

CONTENTS, VOLUME 108, 2006

NUMBER 1 (FEBRUARY)

SPECIAL SECTION: HIERARCHICAL MODELS IN AVIAN ECOLOGY

Hierarchical Models for Avian Ecologists WILLIAM B. KRISTAN III AND J. MICHAEL SCOTT	1
Sources and Expectations for Hierarchical Structure in Bird-Habitat Associations WILLIAM B. KRISTAN III	5
A Hierarchical Model for Regional Analysis of Population Change using Christmas Bird Count Data, with Application to the American Black Duck WILLIAM A. LINK, JOHN R. SAUER, AND DANIEL K. NIVEN	13
Predicting Regional Abundance of Rare Grassland Birds with a Hierarchical Spatial Count Model WAYNE E. THOGMARTIN, MELINDA G. KNUTSON, AND JOHN R. SAUER	25
A Variance-Decomposition Approach to Investigating Multiscale Habitat Associa- tions JOSHUA J. LAWLER AND THOMAS C. EDWARDS JR.	47
Cross-Scale Correlations and the Design and Analysis of Avian Habitat Selection Studies JAMES BATTIN AND JOSHUA J. LAWLER	59
FEATURE ARTICLES	
Breeding Dispersal in the California Spotted Owl JENNIFER A. BLAKESLEY, DAVID R. ANDERSON, AND BARRY R. NOON	71
Annual Variation in Numbers of Breeding California Gulls at Mono Lake, California: The Importance of Natal Philopatry and Local and Regional Conditions PETER H. WREGE, W. DAVID SHUFORD, DAVID W. WINKLER, AND ROBERT JELLISON	82
Effects of Nestling Health on Postfledging Survival of Wood Storks REBECCA A. HYLTON, PETER C. FREDERICK, TERESA E. DE LA FUENTE, AND MARILYN G. SPALDING	97
Group Living in the Black-breasted Wood-Quail and the Use of Playbacks as a Survey Technique AMANDA M. HALE	107
Environmental Correlates of Song Structure in Forest Grosbeaks and Saltators PABLO L. TUBARO AND DARIO A. LIJTMAYER	120
Apparent Effects of Light Pollution on Singing Behavior of American Robins MARK W. MILLER	130
Species Richness and Nesting Success of Migrant Forest Birds in Natural River Corridors and Anthropogenic Woodlands in Southeastern South Dakota DALE J. GENTRY, DAVID L. SWANSON, AND JAY D. CARLISLE	140
Cerulean Warbler Abundance and Occurrence Relative to Large-Scale Edge and Habitat Characteristics PETRA BOHALL WOOD, SCOTT B. BOSWORTH, AND RANDY DETTMERS	154
The Allometric Relationship between Resting Metabolic Rate and Body Mass in Wild Waterfowl (Anatidae) and an Application to Estimation of Winter Habitat Requirements MICHAEL R. MILLER AND JOHN MCA. EADIE	166
Reproductive Parameters and Productivity of the Yellow-shouldered Parrot on Margarita Island, Venezuela: A Long-Term Study VIRGINIA SANZ AND ADRIANA RODRIGUEZ-FERRARO	178
Effects of Sex and Age on Survival of Northern Flickers: A Six-Year Field Study RYAN J. FISHER AND KAREN L. WIEBE	193

Sources of Variation in Survival of Breeding Female Wood Ducks KEVIN M. HARTKE, JAMES B. GRAND, GARY R. HEPP, AND TRAVIS H. FOLK	201
Nest Attributes, Aggression, and Breeding Success of Gulls in Single and Mixed Species Subcolonies JULIE C. ELLIS AND THOMAS P. GOOD	211
SHORT COMMUNICATIONS	
Postbreeding Movements of Frigatebirds Tracked with Satellite Telemetry HENRI WEIMERSKIRCH, MATHIEU LE CORRE, FRANCIS MARSAC, CHRISTOPHE BARBRAUD, OLIVIER TOSTAIN, AND OLIVIER CHASTEL	220
Differential Migration in Western Sandpipers with Respect to Body Size and Wing Length PATRICK D. O'HARA, GUILLERMO FERNÁNDEZ, BEN HAASE, HORACIO DE LA CUEVA, AND DAVID B. LANK	225
A Possible Role for Red Squirrels in Structuring Breeding Bird Communities in Lodgepole Pine Forests ADAM M. SIEPIELSKI	232
Conflicting Temporal Changes in the Frequency and Intensity of Cowbird Parasitism on Four Common Hosts in Ontario over 130 Years CELIA M. MCLAREN, TODD J. UNDERWOOD, AND SPENCER G. SEALY	238
BOOK REVIEWS	
The Singing Life of Birds: The Art and Science of Listening to Birdsong, by Donald Kroodsma ANGELIKA POESEL	243
Birds and Climate Change: Advances in Ecological Research, Volume 35, edited by A. Möller, W. Fiedler, and P. Berthold JOHN P. McCARTY	244
Wheatears of Palearctic: Ecology, Behaviour and Evolution of the Genus <i>Oenanthe</i> , by Evgeniy N. Panov JOSEF KREN	245
Birds of South Asia: The Ripley Guide, by Pamela C. Rasmussen and John C. Anderton KAMAL ISLAM	247
INSTRUCTIONS FOR AUTHORS	249
NUMBER 2 (MAY)	
FEATURE ARTICLES	
Juvenile Movement and Natal Dispersal of Northern Goshawks in Arizona J. DAVID WIENS, RICHARD T. REYNOLDS, AND BARRY R. NOON	253
Influence of Habitat Heterogeneity on Distribution, Occupancy Patterns, and Productivity of Breeding Peregrine Falcons in Central West Greenland CATHERINE S. WIGHTMAN AND MARK R. FULLER	270
Survival and Movements of Juvenile Burrowing Owls during the Postfledging Period J. MORGAN DAVIES AND MARCO RESTANI	282
A Productivity Model for Parasitized, Multibrooded Songbirds LARKIN A. POWELL AND MELINDA G. KNUTSON	292
An Assessment of Bird Habitat Quality Using Population Growth Rates MELINDA G. KNUTSON, LARKIN A. POWELL, RANDY K. HINES, MARY A. FRIBERG, AND GERALD J. NIEMI	301
Abundance and Productivity of Warbling Vireos Across an Elevational Gradient in the Sierra Nevada KATHRYN L. PURCELL	315
The Duet Code of the Female Black-bellied Wren DAVID M. LOGUE	326

Singing of Hermit Warblers: Dialects of Type I Songs STEWART W. JANES AND LEE RYKER	336
Long and Short Trips in Nonbreeding Buller's Albatrosses: Relationships with Colony Attendance and Body Mass JEAN-CLAUDE STAHL AND PAUL M. SAGAR	348
Intercolony and Annual Differences in the Diet and Feeding Ecology of Little Tern Adults and Chicks in Portugal TERESA CATRY, JAIME A. RAMOS, JORGE MARTINS, FILIPA PESTE, SANDRA TRIGO, VÍTOR H. PAIVA, ANA ALMEIDA, ANTÓNIO LUIS, JORGE PALMA, AND PEDRO J. ANDRADE	366
Nut Selection by Captive Blue Jays: Importance of Availability and Implications for Seed Dispersal JEFFREY E. MOORE AND ROBERT K. SWIHART	377
Seasonal Differences in Immunological Condition of Three Species of Thrushes JENNIFER C. OWEN AND FRANK R. MOORE	389
Tests of Ecological, Phenotypic, and Genetic Correlates of Extra-Pair Paternity in the House Sparrow IAN R. K. STEWART, RICHARD D. HANSCHU, TERRY BURKE, AND DAVID F. WESTNEAT	399
Coevolutionary Interactions between Common Cuckoos and Corn Buntings ANTON ANTONOV, BÅRD G. STOKKE, ARNE MOKSNES, AND EIVIN RØSKAFT	414
Colony Mapping: A New Technique for Monitoring Crevice-Nesting Seabirds HEATHER M. RENNER, MARTIN RENNER, JOEL H. REYNOLDS, ANN M. A. HARDING, IAN L. JONES, DAVID B. IRONS, AND G. VERNON BYRD	423
SHORT COMMUNICATIONS	
Variation of West Nile Virus Antibody Prevalence in Migrating and Wintering Hawks in Central California JOSHUA HULL, ANGUS HULL, WILLIAM REISEN, YING FANG, AND HOLLY ERNEST	435
Absence of Population Genetic Structure among Breeding Colonies of the Waved Albatross KATHRYN P. HUYVAERT AND PATRICIA G. PARKER	440
Do Nearctic Northern Wheatears (<i>Oenanthe oenanthe leucorhoa</i>) Migrate Nonstop to Africa? KASPER THORUP, TROELS ESKE ORTVAD, AND JØRGEN RABOL	446
First Evidence of Conspecific Brood Parasitism and Egg Ejection in Song Sparrows, with Comments on Methods Sufficient to Document These Behaviors QURESH S. LATIF, J. LETITIA GRENIER, SACHA K. HEATH, GRANT BALLARD, AND MARK E. HAUBER	452
REVIEW	
DNA Quality and Accuracy of Avian Malaria PCR Diagnostics: A Review LEONARD A. FREED AND REBECCA L. CANN	459
COMMENTARY	
Demography, Genetics, and the Value of Mixed Messages JOHN M. PEARCE AND SANDRA L. TALBOT	474
Genetic and Demographic Criteria for Defining Population Units for Conservation: The Value of Clear Messages DANIEL ESLER, SAMUEL A. IVERSON, AND DANIEL J. RIZZOLO	480
ERRATUM	483
BOOK REVIEWS	
Antipredator Defenses in Birds and Mammals, by Tim Caro PETER A. BEDNEKOFF	484

Animal Communication Networks, edited by Peter McGregor	485
LAUREN P. REED	
Briefly Noted: Washington and Beyond	
DAVID L. SWANSON	487

NUMBER 3 (AUGUST)

FEATURE ARTICLES

Intraspecific Phylogeography and Adaptive Divergence in the White-headed Woodpecker	
MATTHEW P. ALEXANDER AND KEVIN J. BURNS	489
Song Learning by Chipping Sparrows: When, Where, and from Whom	
WAN-CHUN LIU AND DONALD E. KROODSMA	509
The Inflected Alarm Caw of the American Crow: Differences in Acoustic Structure among Individuals and Sexes	
JESSICA L. YORZINSKI, SANDRA L. VEHRENCAMP, ANNE B. CLARK, AND KEVIN J. MCGOWAN	518
Does Life History Predict Risk-Taking Behavior of Wintering Dabbling Ducks?	
JOSHUA T. ACKERMAN, JOHN M. EADIE, AND THOMAS G. MOORE	530
Sex, Age, and Body Size Distributions of Western Sandpipers during the Nonbreeding Season with Respect to Local Habitat	
GUILLERMO FERNÁNDEZ AND DAVID B. LANK	547
Territoriality, Site Fidelity, and Survivorship of Willow Flycatchers Wintering in Costa Rica	
THOMAS J. KORONIEWICZ, MARK K. SOGGE, CHARLES VAN RIPER III, AND EBEN H. PAXTON	558
Polygyny and Extra-Pair Paternity in a Population of Southwestern Willow Flycatchers	
TALIMA PEARSON, MARY J. WHITFIELD, TAD C. THEIMER, AND PAUL KEIM	571
Breeding Strategies of a Socially Monogamous Neotropical Passerine: Extra-Pair Fertilizations, Behavior, and Morphology	
CARLOS B. V. CARVALHO, REGINA H. MACEDO, AND JEFFERSON A. GRAVES	579
Changes in Egg Size and Clutch Size with Elevation in a Wyoming Population of Mountain Bluebirds	
L. SCOTT JOHNSON, EMILENE OSTLIND, JESSICA L. BRUBAKER, SUSAN L. BALENGER, BONNIE G. P. JOHNSON, AND HAROLD GOLDEN	591
Geographic Variation in the Trade-Off between Nestling Growth Rate and Body Condition in the Tree Swallow	
DANIEL R. ARDIA	601
Chick Growth Variability and Parental Provisioning in the Magnificent Frigatebird	
EMILIO TOBÓN AND JOSÉ LUIS OSORNO	612
Productivity of Black Oystercatchers: Effects of Recreational Disturbance in a National Park	
JULIE A. MORSE, ABBY N. POWELL, AND MICHAEL D. TETREAU	623
Green-tailed Towhee Response to Prescribed Fire in Montane Shrubland	
GRETCHEN JEHLE, JULIE A. SAVIDGE, AND NATASHA B. KOTLIAR	634
Prebasic Molt and Molt-Related Movements in Ash-throated Flycatchers	
LUKE K. BUTLER, SIEVERT ROHWER, AND MICHELLE ROGERS	647
Slave to the Tides: Spatiotemporal Foraging Dynamics of Spring Staging Black Brant	
JEFFREY E. MOORE AND JEFFREY M. BLACK	661
Nutritional Condition of Pacific Black Brant Wintering at the Extremes of Their Range	
DANIELLE D. MASON, PERRY S. BARBOZA, AND DAVID H. WARD	678

Combining Breeding Bird Survey and Distance Sampling to Estimate Density of Migrant and Breeding Birds SCOTT G. SOMERSHOE, DANIEL J. TWEDT, AND BRUCE REID	691
SHORT COMMUNICATIONS	
Monitoring Low Density Avian Populations: An Example Using Mountain Plovers VICTORIA J. DREITZ, PAUL M. LUKACS, AND FRITZ L. KNOPF	700
Relationship between Aspen Heartwood Rot and the Location of Cavity Excavation by a Primary Cavity-Nester, the Red-naped Sapsucker NEIL LOSIN, CHRIS H. FLOYD, TODD E. SCHWEITZER, AND SARAH J. KELLER	706
Sex-Related Natal Dispersal of Pied Flycatchers: How Far Away from Home? NIKITA CHERNETSOV, LEONID V. SOKOLOV, VLADISLAV KOSAREV, DMITRY LEOKE, MIKHAIL MARKOVETS, ARSENY TSVEY, AND ANATOLY P. SHAPOVAL	711
A Small Suboscine-Like Passeriform Bird from the Early Oligocene of France GERALD MAYR AND ALBRECHT MANEGOLD	717
Two New Late Pleistocene Avifaunas from New Mexico REBECKA L. BRASSO AND STEVEN D. EMSLIE	721
Lifetime Reproductive Success of Bald Eagles in Northern California J. MARK JENKINS AND RONALD E. JACKMAN	730
Pattern of Damage to Albino Great Frigatebird Flight Feathers Supports Hypothesis of Abrasion by Airborne Particles RALPH W. SCHREIBER, ELIZABETH A. SCHREIBER, ASHLEY M. PEELE, AND EDWARD H. BURTT JR.	736
Eastern Bluebirds Eject Brown-headed Cowbird Eggs BRIAN D. PEER, LYNDON R. HAWKINS, EDWIN P. STEINKE, PATRICIA BLAIR BOLLINGER, AND ERIC K. BOLLINGER	741
NUMBER 4 (NOVEMBER)	
ISSUES IN CONSERVATION	
Sage-Grouse and Indirect Interactions: Potential Implications of Coyote Control on Sage-Grouse Populations EDUARDO T. MEZQUIDA, STEVEN J. SLATER, AND CRAIG W. BENKMAN	747
FEATURE ARTICLES	
Does the Presence of Barred Owls Suppress the Calling Behavior of Spotted Owls? MICHELLE L. CROZIER, MARK E. SEAMANS, R. J. GUTIÉRREZ, PETER J. LOSCHL, ROBERT B. HORN, STAN G. SOVERN, AND ERIC D. FORSMAN	760
Distribution and Prevalence of Mosquito-Borne Diseases in O'ahu 'Elepaio ERIC A. VANDERWERF, MATTHEW D. BURT, JOBY L. ROHRER, AND STEPHEN M. MOSHER	770
Climate Change Effects on Neotropical Manakin Diversity Based on Ecological Niche Modeling MARINA ANCIAES AND A. TOWNSEND PETERSON	778
Estimating Shorebird Numbers at Migration Stopover Sites ADRIAN FARMER AND FRANK DURBIAN	792
Does Body Size Affect a Bird's Sensitivity to Patch Size and Landscape Structure? MAIKEN WINTER, DOUGLAS H. JOHNSON, AND JILL A. SHAFFER	808
The Effects of Postfire Salvage Logging on Cavity-Nesting Birds RICHARD L. HUTTO AND SUSAN M. GALLO	817
The Role of Food, Nest Predation, and Climate in Timing of Wrentit Reproductive Activities KRISTINE L. PRESTON AND JOHN T. ROTENBERRY	832
Factors Influencing Nest Success of Songbirds in Aspen and Willow Riparian Areas in the Great Basin JEANNIE M. HELTZEL AND SUSAN L. EARNST	842

Sex and Nest Stage Differences in the Circadian Foraging Behaviors of Nesting Burrowing Owls RAY G. POULIN AND L. DANIELLE TODD	856
Ecological and Physiological Variance in T-Cell Mediated Immune Response in Cory's Shearwaters MANUELA G. FORERO, JACOB GONZÁLEZ-SOLIS, JOSÉ M. IGUAL, KEITH A. HOBSON, XAVIER RUÍZ, AND GINÉS VISCOR	865
Isotopic Evaluation of Interrupted Molt in Northern Breeding Populations of the Loggerhead Shrike GUILLERMO E. PÉREZ AND KEITH A. HOBSON	877
Large-Scale Movements and Habitat Characteristics of King Eiders throughout the Nonbreeding Period LAURA M. PHILLIPS, ABBY N. POWELL, AND ERIC A. REXSTAD	887
Correlated Growth and Survival of Juvenile Spectacled Eiders: Evidence of Habitat Limitation? PAUL L. FLINT, JULIE A. MORSE, J. BARRY GRAND, AND CHRISTINE L. MORAN	901
The Prelaying Interval of Emperor Geese on the Yukon-Kuskokwim Delta, Alaska JERRY W. HUPP, JOEL A. SCHMUTZ, AND CRAIG R. ELY	912
Postovulatory Follicles in Mallards: Implications for Estimates of Breeding Propensity ERIC B. LINDSTROM, MICHAEL W. EICHHOLZ, AND JOHN M. EADIE	925
Trends in Radar-Based Counts of Marbled Murrelets on the Olympic Peninsula, Washington, 1996–2004 BRIAN A. COOPER, MARTIN G. RAPHAEL, AND M. ZACHARIAH PEERY	936
SHORT COMMUNICATIONS	
Obtaining Offspring Genetic Material: A New Method for Species with High Nest Predation Rates WENDY P. TORI, THOMAS B. RYDER, RENATA DURÀES, JOSÉ R. HIDALGO, BETTE A. LOISELLE, AND JOHN G. BLAKE	948
Numerical Discrimination by Wild Northern Mockingbirds GEORGE L. FARNSWORTH AND JENNIFER L. SMOLINSKI	953
Red-headed Woodpecker Nest-Site Selection and Reproduction in Mixed Ponderosa Pine and Aspen Woodland following Fire KERRI VIERLING AND LEIGH LENTILE	957
An Experimental Test of Snake Skin Use to Deter Nest Predation ELIZABETH C. MEDLIN AND THOMAS S. RISCH	963
Laboratory Metabolism of Incubating Semipalmated Plovers MARK WILLIAMSON, JOSEPH B. WILLIAMS, AND ERICA NOL	966
Extra-Pair Fertilizations in Sandhill Cranes Revealed Using Microsatellite DNA Markers MATTHEW A. HAYES, HUGH B. BRITTEN, AND JEB A. BARZEN	970
Egg Composition in Northern Flickers KAREN L. WIEBE	977
Growth and Plumage Development of Nestling Long-eared Owls MATTHEW T. SEIDENSTICKER, D. T. TYLER FLOCKHART, DENVER W. HOLT, AND KATHY GRAY	981
BOOK REVIEWS	
Plant–Pollinator Interactions: From Specialization to Generalization, edited by Nickolas M. Waser and Jeff Ollerton CARLOS MARTINEZ DEL RIO	986
The Evolution of Animal Communication: Reliability and Deception in Signaling Systems, by William A. Searcy and Stephen Nowicki TIMOTHY F. WRIGHT	989

The Gyrfalcon, by Eugene Potapov and Richard Sale MARCO RESTANI	991
NEWS AND NOTES	994
REVIEWERS FOR VOLUME 108	996
INDEX TO VOLUME 108	998